From: "Novak, Madi" < Novak, Elisabeth@epa.gov> To: "Eron Dodak" <edodak@integral-corp.com>

"Young, Hunter" < Young. Hunter@epa.gov>

CC: "Michael PINTO" <michael.pinto@totalenergies.com>

petersonle@cdm.com

Date: 7/28/2022 10:02:50 AM

Subject: RE: Arkema Project Area - Draft FCR for Step-in/Step-out Cores Draft FCR-19 Vibracore Step-Out Step-In Cores 2022-07-28.pdf Attachments:

Hi Eron,

I'll be out this afternoon through Monday. The FCR looks fine with the following editorial comment: The reference for the FSP vibracore description should be Section 4.4.1 not Section 4.5.1 as stated in the draft FCR.

'm waiting to see if we get any questions from the TCT before approving, so Hunter will follow up on that front or approve.

f anything else comes up while I'm out, please include Hunter in the communications.

Thank you, Madi

From: Eron Dodak <edodak@integral-corp.com>

Sent: Thursday, July 28, 2022 7:31 AM

To: Novak, Madi <Novak. Elisabeth@epa.gov>

Cc: Michael PINTO <michael.pinto@totalenergies.com>; petersonle@cdm.com

Subject: Arkema Project Area - Draft FCR for Step-in/Step-out Cores

Hi Madi,

Attached is draft FCR-19 for step-in and step-out cores. The work is scheduled to begin on Tuesday, August 2.

Please let me know if you have any questions regarding this draft FCR. Thanks!

ERON DODAK | Senior Science Advisor

Tel: 503.943.3614 | Cell: (b) (6) 319 SW Washington Street, Suite 1150 | Portland | OR 97204 edodak@integral-corp.com | www.integral-corp.com

